- 1. RECEIVE TEXT
- 2. FIND ALL TEXT
- 3. SELECT 1ST SET OF TEXT
- 4. SELECT 2ND SET OF TEXT
- 5. FIND UNIQUE TEXT IN 1ST SET
- 6. FIND UNIQUE TEXT IN 2ND SET
- 7. FIND SHARED TEXT OF 1ST AND 2ND SET
- 8. SELECT 3RD SET OF TEXT BETWEEN 1ST AND 2ND
- 9. FIND UNIQUE TEXT IN 3RD SET
- 10. FIND UNIQUE TEXT
- 11. FIND UNIQUE TEXT FREQUENCY IN 3RD SET
- 12. FIND UNIQUE TEXT FREQUENCY
- 13. FIND RESULTS PROXIMITY OF STEPS 11 AND 12
- 14. CALCULATE SCORE FOR 1ST SET VS. 2ND SET
- 15. RETURN TO STEP 4 IF DESIRED
- 16. ASSIGN HIGHEST SCORE TO 1ST SET
- 17. RETURN TO STEP 3 IF DESIRED
- 18. SELECT TEXT AS SUMMARY ACCORDING TO SCORE

- 1. RECEIVE TEXT
- 2. FIND ALL TEXT
- 3. SELECT 1ST SET OF TEXT
- 4. SELECT 2ND SET OF TEXT
- 5. FIND UNIQUE TEXT IN 1ST SET
- 6. FIND UNIQUE TEXT IN 2ND SET
- 7. FIND TEXT SHARED BY 1ST AND 2ND SET
- 8. SELECT 3RD SET OF TEXT BETWEEN 1ST AND 2ND
- 9. FIND UNIQUE TEXT IN 3RD SET
- 10. FIND UNIQUE TEXT
- 11. FIND FREQUENCY OF UNIQUE TEXT IN 3RD SET
- 12. FIND FREQUENCY OF UNIQUE TEXT
- 13. FIND RESULTS PROXIMITY OF STEPS 11 AND 12
- 14. CALCULATE SCORE FOR 1ST SET VS. 2ND SET
- 15. RETURN TO STEP 4 IF DESIRED
- 16. ASSIGN HIGHEST SCORE TO 1ST SET
- 17. SELECT 4TH SET OF TEXT
- 18. FIND UNIQUE TEXT IN 4TH SET
- 19. FIND UNIQUE TEXT SHARED BY 1ST AND 4TH SET
- 20. FIND FREQUENCY OF UNIQUE TEXT IN 4TH SET
- 21. FIND RESULTS PROXIMITY OF STEPS 12 AND 20
- 22. CALCULATE SCORE FOR 1ST SET VS. 4TH SET
- 23. RETURN TO STEP 17 IF DESIRED
- 24. COMBINE SOME RESULTS OF STEPS 16 AND 22
- 25. RETURN TO STEP 3 IF DESIRED
- 26. SELECT SOME 1ST SETS BY SCORE AS SUMMARY

- 1. RECEIVE TEXT
- 2. FIND ALL TEXT
- 3. SELECT 1ST SET OF TEXT
- 4. SELECT 2ND SET OF TEXT
- 5. FIND UNIQUE TEXT IN 1ST SET
- 6. FIND UNIQUE TEXT IN 2ND SET
- 7. FIND TEXT SHARED BY 1ST AND 2ND SET
- 8. SELECT 3RD SET OF TEXT BETWEEN 1ST AND 2ND
- 9. FIND UNIQUE TEXT IN 3RD SET
- 10. FIND UNIQUE TEXT
- 11. FIND FREQUENCY OF UNIQUE TEXT IN 3RD SET
- 12. FIND FREQUENCY OF UNIQUE TEXT
- 13. FIND RESULTS PROXIMITY OF STEPS 11 AND 12
- 14. SELECT 5TH SET OF TEXT
- 15. FIND UNIQUE TEXT IN 5TH SET
- 16. FIND FREQUENCY OF UNIQUE TEXT IN 5TH SET
- 17. FIND RESULTS PROXIMITY OF STEPS 12 AND 16
- 18. COMBINE RESULTS OF STEPS 7, 13, AND 17
- 19. RETURN TO STEP 4 IF DESIRED
- 20. ASSIGN HIGHEST RESULT OF STEP 14 TO 1ST SET
- 21. RETURN TO STEP 3 IF DESIRED
- 22. SELECT 1ST SETS BY SCORE AS SUMMARY

- 1. RECEIVE TEXT
- 2. FIND SETS OF TEXT
- 3. FIND UNIQUE TEXT
- 4. ASSIGN WEIGHT TO UNIQUE TEXT
- 5. SELECT 1ST SET OF TEXT
- 6. SELECT 2ND SET OF TEXT
- 7. FIND UNIQUE TEXT IN 1ST SET
- 8. FIND UNIQUE TEXT IN 2ND SET
- 9. SUM WEIGHTS SHARED BY 1ST AND 2ND SETS
- 10. SELECT 3RD SET OF TEXT BETWEEN 1ST AND 2ND
- 11. FIND UNIQUE TEXT IN 3RD SET
- 12. FIND FREQUENCY OF UNIQUE TEXT IN 3RD SET
- 13. FIND FREQUENCY OF UNIQUE TEXT
- 14. FIND RESULTS PROXIMITY OF STEPS 12 AND 13
- 15. CALCULATE SCORE FOR 1ST SET VS. 2ND SET
- 16. RETURN TO STEP 6 IF DESIRED
- 17. ASSIGN HIGHEST SCORE TO 1ST SET
- 18. RETURN TO STEP 5 IF DESIRED
- 19. SELECT ONE UNIQUE TEXT
- 20. FIND EACH SET STEP 19 RESULT, SCORE, AND LENGTH
- 21. SUM SCORES
- 22. RECALCULATE WEIGHT OF UNIQUE TEXT
- 23. RETURN TO STEP 19 IF DESIRED
- 24. RETURN TO STEP 5 IF DESIRED
- 25. ASSIGN HIGHEST SCORE TO 1ST SET
- 26. RETURN TO STEP 5 IF DESIRED
- 27. SELECT 1ST SETS BY SCORE AS SUMMARY